Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	2797	filament same network	US-PGPUB; USPAT	OR .	ON	2005/06/06 16:43
L2	103169	electric\$ and simulat\$	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L3	119	(filament same network) and (electric\$ and simulat\$)	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L4	45	((filament same network) and (electric\$ and simulat\$)) and particle	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L5	189	boltzmann adj equation	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L6	661	fluid adj2 equations	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L7	1718	nano same (technology pipelin\$4)	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L8	503	(nano same (technology pipelin\$4)) and model	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L9	0	nano adj pipelin\$4	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L10	6983	microfluid\$3	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
Lli	2769	microfluid\$3 and (pipe tube) and particle	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L12	361	(microfluid\$3 and (pipe tube) and particle) and @ad<="19990126"	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L13	269	((microfluid\$3 and (pipe tube) and particle) and @ad<="19990126") and model	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L14	183	(((microfluid\$3 and (pipe tube) and particle) and @ad<="19990126") and model) and transfer	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L15	6	usami and kobayashi and yutaka	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/06 16:43
L16	477	703/14.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L17	301	703/13.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L18	81	703/3.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L19	83	703/4.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L20	.88	703/9.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L21	12	(((fīlament same network) and (electric $\$ and simulat $\$ )) and particle) and voltage and current	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L22	1	("3599233").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:43
L23	6	("2509042"   "2603415"   "2695750"   "2697201"   "2934273"   "3191016"). PN.	USPAT	OR	ON .	2005/06/06 16:43
L24	5	"3599233".URPN.	USPAT	OR	ON	2005/06/06 16:43
L25	66	(electric\$ adj network) same simulat\$	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L26	. 2	((electric\$ adj network) same simulat\$) and particle	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L27	9	fluid same (boltzmann adj equation)	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L28	12	circuit same (fluid adj2 equations)	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43

L29	1	("3,581,077").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:43
L30	4	(("5313398") or ("6141634") or ("6154716") or ("6271579")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:43
L31	53	((nano same (technology pipelin\$4)) and model) and @ad<="19990126"	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L32	39	nano same pipelin\$4	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L33	20	(nano same pipelin\$4) and @ad<="19990126"	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L34	54	((((microfluid\$3 and (pipe tube) and particle) and @ad<="19990126") and model) and transfer) and simulat\$5	US-PGPUB; USPAT	OR	ON	2005/06/06 16:43
L35	5	"6227809".URPN.	USPAT	OR	ON	2005/06/06 16:43

		Results
<b>5</b> .	((((pub-date > 1822 and pub-date < 2000 and FULL-TEXT(simulat!) and FULL-TEXT(electric! network)) and converg!) and (particle or electron or hole or charge)) and rule) and transfer [All Sources(- All Sciences -)]	39
4.	(((pub-date > 1822 and pub-date < 2000 and FULL-TEXT(simulat!) and FULL-TEXT(electric! network)) and converg!) and (particle or electron or hole or charge)) and rule [All Sources(- All Sciences -)]	58
3.	((pub-date > 1822 and pub-date < 2000 and FULL-TEXT(simulat!) and FULL-TEXT(electric! network)) and converg!) and (particle or electron or hole or charge) [All Sources(- All Sciences -)]	123
2.	(pub-date > 1822 and pub-date < 2000 and FULL-TEXT(simulat!) and FULL-TEXT(electric! network)) and converg! [All Sources(- All Sciences -)]	255
1.	pub-date > 1822 and pub-date < 2000 and FULL-TEXT(simulat!) and FULL-TEXT(electric! network) [All Sources(- All Sciences -)]	904

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